AQ-SPEC

Air Quality Sensor Performance Evaluation Center

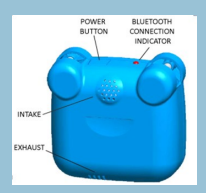
Sensor Description

Manufacturer/Model: HabitatMap AirBeam

Pollutants: PM_{2.5} mass and count

Measurement Range: $0 - 400 \,\mu\text{g/m}^3$

Type: Optical



Additional Information

Field evaluation report:

http://www.aqmd.gov/aq-spec/evaluations/field

Lab evaluation report:

http://www.aqmd.gov/aq-spec/evaluations/laboratory

AQ-SPEC website:

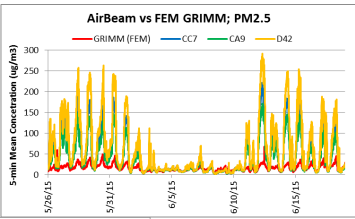
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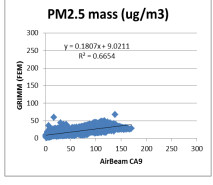
Evaluation Summary

- Overall, the three AirBeam sensors showed very low accuracy, compared to FEM GRIMM for a concentration range between 0 to 50 μg/m³. When GRIMM PM_{2.5} mass conc. exceeded 50 μg/m³, AirBeam sensors plateaued at a concentration reading of 300 μg/m³.
- The AirBeam sensors exhibited good precision during various T-RH combinations at low PM_{2.5} concentration.
- The AirBeam sensors showed substantial intra-model variability.
- Data recovery was 100% from all units.
- For PM_{2.5} mass conc., the AirBeam sensors had good correlation with the FEM GRIMM from both the field ($R^2 \sim 0.65$ -0.70) and laboratory studies ($R^2 > 0.87$).
- The three sensors carried the March 2015 AirBeam firmware

Field Evaluation Highlights

- Deployment period 04/30/2015 06/19/2015: the three AirBeam sensors had an average correlation coefficient 0.66, compared to the PM_{2.5} mass concentration monitored by FEM GRIMM.
- The units showed > 99% data recovery, but substantial intra-model variability.





Coefficient of Determination (R²) quantifies how the three sensors followed the ozone concentration change by FEM.

An R² approaching the value of 1 reflects a near perfect agreement, whereas a value of 0 indicates a complete lack of correlation.

Laboratory Evaluation Highlights

Accuracy A (%) =
$$100 - \frac{|\bar{X} - \bar{R}|}{\bar{R}} * 100$$

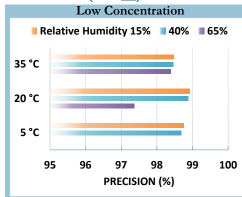
Steady State (#)	Sensor mean (μg/m³)	FEM GRIMM (μg/m³)	Accuracy (%)
1	147.9	11.5	-1086
2	243	25.4	-757
3	296.2	48.7	-408

When GRIMM PM_{2.5} exceeded 50 μg/m³, AirBeam sensors plateaued at their maximum reading of 300 μg/m³.

Accuracy was evaluated by a concentration ramping experiment at 20 °C and 40%. The sensor's readings at each ramping steady state are compared to the reference instrument.

Negative % means sensors' overestimation. The higher the positive value (close to 100%), the higher the sensor's accuracy.

Precision (PM_{2.5})

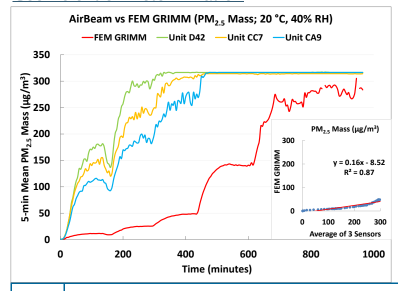


- Overall, the three AirBeam sensors showed good precision for almost all combinations of T and RH at low PM_{2.5} concentration.
- At medium to high GRIMM PM_{2.5}, sensors' precision could not be estimated, because the sensors were only reporting their maximum measurement value of 300 µg/m³.

100% represents high precision.

Sensor's ability to generate precise measurements of ozone concentration at low, medium, and high pollutant levels were evaluated under 9 combinations of T and RH, including extreme weather conditions like cold and dry (5 °C and 15%) cold and humid (5 °C and 65%), hot and humid (35 °C and 65%), or hot and dry (35 °C and 15%).

Coefficient of Determination



The three AirBeam sensors showed good correlation with the corresponding FEM PM_{2.5} data (R² = 0.87) at 20 °C and 40% RH from 0 - 50 μ g/m³.

For count conc. ramping experiment results, please see full length lab reports.

Climate Susceptibility

From the laboratory studies, temperature and relative humidity had minimal effect on the AirBeam performance.

Observed Interferents

N/A



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